Abstract

A METHOD OF MANUFACTURING MASTER DISKS FOR HEADLESS COMPUTER ENTITIES

A manufacturing system is disclosed for creating a master disk for producing clone copies installed on a plurality of production headless computer entities, said manufacturing system comprising: a build operating system, a set of primary operating system files, a set of emergency operating system files, a set of set-up files, a user interface and a data disk, wherein the manufacturing system creates a master system disk template from the data disk. The master system disk has not less than 3 operating systems, and the master manufacturing system is configured to initialize the master system disk.

Fig. 7

10

5